37129

14-16) (17-19) 40040 72°41 0002129 II NJ PERMIT NUMBER SIC LATITUDE LONGITUDE DIS 26-27) 28-29) 30 - 311 20-211 - 22-231 - 24-251 19 75 MAR 1975 FEB. lst lst REPORTING PERIOD: FROM TO YEAR MO YEAR (32-37) (3 card only) QUANTITY 54-6 1) 38 - 45) PARAMETER MINIMUM AVERAGE UNITS MAXIMUM REPORTED pН PERMIT CONDITION REPORTED Temperature PERMIT CONDITION REPORTED lbs/day 1.46 3.35 0.10 Total Suspended Solids PERMIT 0.5 18.0 CONDITION REPORTED 0.02 Million 0.0 0.016 Volume gallons PERMIT per day CONDITION REPORTED 001 PERMIT CONDITION 0940 REPORTED PERMIT CONDITION REPORTED PLEASE NOTE: THIS IS THE NEXT TO THE LAST NEED MORE OF THESE FORMS. PERMIT CONDITION REPORTED PERMIT CONDITION NAME OF PRINCIPAL EXECUTIVE OFFICER TITLE OF THE OFFICER DATE 6th 19 75 Mr P. Plant Manager Reilly George

TITLE

YEAR

MO

DAY

EPA Form 3320-1 (10-72)

LAST

FIRST

INSTRUCTIONS

Provide dates for period covered by this report in spaces marked "REPORTING PERIOD".
Enter reported minimum, average and maximum values under "QUANTITY" and "CONCENTRATION" in the units specified for each parameter as appropriate. Do not enter values in boxes containing asterisks. "AVERAGE" is average computed over actual time discharge is operating. "MAXIMUM" and "MINIMUM" are extreme values observed during the reporting period.
Specify the number of analyzed samples that exceed the maximum (and/or minimum as appropriate) permit conditions in the columns labeled "No. Ex." If none, enter "O".
Specify frequency of analysis for each parameter as No. analyses/No. days. (a.g., "3/7" is acquired.

Specify frequency of analysis for each parameter as No. analyses/No. days. (e.g., "3/7" is equivalent to 3 analyses performed every 7 days.) If continuous enter "CONT."
Specify sample type ("grab" or "___hr. composite") as applicable. If frequency was continuous, enter "NA".

6. Appropriate signature is required on bottom of this form. 7. Remove carbon and retain copy for your records.

62-63	(4 card only)	CONCENTRATION (46-53) . 54-61)			(62-63)	FREQUENCY	SAMPLE
NO. EX	MINIMUM	AVERAGE	MAXIMUM	UNITS	NO. EX	OF ANALYSIS	TYPE
	10.9	11.0	11.0			3/7	Grab
	6.0	·	11.0				
	70	ग्रो	50	°F		3/7	Grab
						2 /2	24 ho ur
				-	-	3/7	composite
				<u></u>			
					-		
			•			•	
			,	TO MO DE	COM	nuito le l	
'A F	ORM 3320-1 W	E HAVE. IF	THIS REPORT	IS TO BE	GONT	LNUED, WE	1111
				-		-	
cer	tify that I am familt and that to the bi	liar with the info	mation contained	in this	H	R.K.	l'É
matio	n is true, complete	e, and accurate.	Ra sud ballet enc	SIG		E OF PRINCIPAL	

PAGE OF

ORIGINAL